

Box 31 1894591

- f. Anchor Hill Operating Forecast 1994
- g. Reach Spent Ores 1994
- h. Capital costs summary table
- i. Anchor Hill Operating Forecast (case #10)
- j. 1994 Costs – submitted by Jim Thompson, Plant Superintendent
- k. Alleyway
- l. Base compliance layer schedule
- m. Budget notes
- n. Scheduling and capital requirements pad load / unload 1994
- o. Staff meeting 1994
- p. Anchor Hill Project Mine Evaluation Study – for Dakota Mining Corp. DRAFT. Prepared by SRK, August 1994. (2 copies)
- q. Map – Anchor Hill Large Pit 1991
- r. Map – Reclamation / Affected Land Post Mining Contour Map 1988
- s. Sunday and Dakota Maid Pit data
- t. Contractor material movement by type and origin 1996
- u. Daily production reports for 1989 and 1990
- v. Production cost summary through 12/31/1990
- w. 1990 Actuals Production Statistics
- x. Brohm Income Statement from 12/1/1993 to 12/31/1993
- y. Statement of Operations – Brohm
- z. August 1995 Brohm Financials
- aa. Letter 1996 between Brohm and Commonwealth regarding royalties
- bb. Leach pad activities
- cc. Correspondence – Dakota Mining Corporation regarding Brohm financials 1996
- dd. General plans and budgets, and quarterly financial reports for Brohm circa 1996
- 15. D.H. Blattner & Sons, Inc. – 1987 letter (copied)
- 16. Survey Ground Control
- 17. Culvert – Strawberry Creek
- 18. Surveying Construction Work Agreement between NJS & Brohm – 1987
- 19. Bateman Correspondence (some copied)
- 20. Miscellaneous Projects – notes on wastes, crushed ore, and ROM
- 21. Ruby Pond – temporary expansion – task list, notes, and maps
- 22. Ruby Dump – New Design 9/95 – waste dump Phase I – two million tons of waste – notes and maps
- 23. A.H. Haul Road to existing facilities – Dakota Maid Backfill to 6460 – haulage profiles and fleet information
- 24. Snow in alleyway
- 25. pad 5 cyanide consumption
- 26. SE Langley area – 1994 notes
- 27. USFS letter 1994 – environmental – wildlife and vegetation surveys
- 28. Scope of Work – Water Treatment Plant Building – Nov. 14, 1994 prepared by Environmental Design Engineering for Brohm
- 29. news letter from Westec 1994

30. vacation requests
31. Brohm memos
32. Letters between Brohm and SDDENR circa 1996 - GWD-3-88 and No. 439, No. 462 and technical revisions

**New Box #99  
(From Original Box #82)**

1. Loose paper:
  - a. Comprehensive Engineering Plan for Gilt Edge Mine Volume 2 Appendices A through C prepared for Brohm and Dakota by SRK March 1994 (5 copies)
  - b. Exhibit F - list of claims and owners
  - c. Appendix \_ Cultural Resources - An Intensive Cultural Resource Inventory Survey of the Gilt Edge Sulphide Project prepared for Brohm by Dakota Research Services October 1988
  - d. Appendix \_ Soil Resources - Final Report Soil Resources - Gilt Edge Expansion Project January 9, 1989 - prepared by IMS Inc. for Brohm
  - e. Appendix \_ Wildlife and Aquatic Studies - Gilt Edge Mine Expansion Project Wildlife Investigations - prepared by OEA Research for Brohm 1989 and An Evaluation of the Biological Communities in Bear Butte Creek, Strawberry Creek and Ruby Gulch, South Dakota by OEA for Brohm 1994
  - f. Appendix \_ Vegetation Inventory - Gilt Edge Expansion Project Vegetation Studies prepared by OEA Research for Brohm
  - g. Appendix B Hydraulic Computations
  - h. Appendix B.1 Culvert Sizing
  - i. Appendix B.3 Diversion Ditch Sizing Calculations
  - j. Appendix B.4 Operational Water Balance Spreadsheets
  - k. Figures - of Ruby Gulch
  - l. Comprehensive Engineering Plan for the Gilt Edge Mine Volume 3 Appendices D through E prepared by SRK for Brohm in March 1994 (2 copies)
  - m. Order forms for aerial photographs
  - n. Maps - leach pad and process pond area; Anchor Hill Heap Leach Facility; Solution Collection System Schematic; Future Waste Rock Disposal and Heap Leach Facilities

**New Box #100 31 1094597  
(From Original Box #103)**

1. List of Technical Revisions for Mine Permit No. 462
2. Letter from SDDENR to Brohm regarding bond calculations. Attached are the calculations and supporting information
3. Handwritten note on bonding meeting
4. Power point presentation notes - Anchor Hill Project - Board of Minerals Presentation